

Day : Tuesday
Date: 3/27/2007

Time: 10:10:31

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LAMPIN

First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10605049	Not Issued	30	09/04/2003	IMPROVED DYNAMIC TIME DIVISION MULTIPLEXING CIRCUIT WITHOUT A SHADOW TABLE	LAMPIN, PATRICK

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="lampin"/>	<input type="text" value="patrick"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 3/27/2007
 Time: 10:10:47


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = GODEFROY

First Name = CATHERINE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08481591	5621863	150	06/07/1995	NEURON CIRCUIT	GODEFROY, CATHERINE
08485337	5710869	150	06/07/1995	DAISY CHAIN CIRCUIT FOR SERIAL CONNECTION OF NEURON CIRCUITS	GODEFROY, CATHERINE
10605049	Not Issued	30	09/04/2003	IMPROVED DYNAMIC TIME DIVISION MULTIPLEXING CIRCUIT WITHOUT A SHADOW TABLE	GODEFROY, CATHERINE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input style="width: 100%;" type="text" value="godefroy"/>	<input style="width: 100%;" type="text" value="catherine"/>
	<input style="width: 100px; height: 25px; border: 1px solid black; background-color: #e0e0e0;" type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 3/27/2007

Time: 10:11:12

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = DESROSIERS

First Name = BERNARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07981031	5337265	250	11/24/1992	APPARATUS FOR EXECUTING ADD/SUB OPERATIONS BETWEEN IEEE STANDARD FLOATING-POINT NUMBERS	DESROSIERS, BERNARD
08099119	5463574	250	07/29/1993	APPARATUS FOR ARGUMENT REDUCTION IN EXPONENTIAL COMPUTATIONS OF IEEE STANDARD FLOATING-POINT NUMBERS	DESROSIERS, BERNARD
08209589	5452241	250	03/14/1994	SYSTEM FOR OPTIMIZING ARGUMENT REDUCTION	DESROSIERS, BERNARD
09096934	6140946	150	06/12/1998	ASYNCHRONOUS SERIALIZATION/DESERIALIZATION SYSTEM AND METHOD	DESROSIERS, BERNARD
10605049	Not Issued	30	09/04/2003	IMPROVED DYNAMIC TIME DIVISION MULTIPLEXING CIRCUIT WITHOUT A SHADOW TABLE	DESROSIERS, BERNARD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="desrosiers"/>	<input type="text" value="bernard"/>	<input type="button" value="Search"/>
---------------------------------	-----------------------------------------	--------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 3/27/2007

Time: 10:11:40

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LANGLOIS

First Name = YVES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06067439	4307100	150	08/20/1979	NOR BIS-INDOLE COMPOUNDS USABLE AS MEDICAMENTS	LANGLOIS, YVES
06100551	4305875	150	12/05/1979	PROCESS FOR THE SYNTHESIS OF VINBLASTINE AND LEUROSIDINE	LANGLOIS, YVES
06105572	Not Issued	161	12/20/1979	NEW PROCESS FOR THE PREPARATION OF BIS-INDOLIC COMPOUNDS	LANGLOIS, YVES
06167377	4347249	150	07/09/1980	A CLASS OF SECO BIS-INDOLIC COMPOUNDS WHICH CAN BE USED AS DRUGS AND A PROCESS FOR THE PREPARATION THEREOF	LANGLOIS, YVES
06275050	4769453	150	06/18/1981	BIS-INDOLIC COMPOUNDS	LANGLOIS, YVES
06857075	4737586	150	04/29/1986	PROCESS FOR THE PREPARATION OF BIS-INDOLIC COMPOUNDS	LANGLOIS, YVES
10605049	Not Issued	30	09/04/2003	IMPROVED DYNAMIC TIME DIVISION MULTIPLEXING CIRCUIT WITHOUT A SHADOW TABLE	LANGLOIS, YVES

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="langlois"/>	<input type="text" value="yves"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page